

SCREENING STANDARDS

NEW Commercial Projects
INDEX 3

Applicant Services Center 700 Fifth Avenue, Suite 2000 P. O. Box 34019 Seattle, WA 98124-4019

Phone: (206) 684-8850

Hours: M/W/F, 7:30am-5:30pm; T/Th, 10:30am-5:30pm

New Commercial Projects - General Responsibilities

<u>Screening Responsibilities:</u> These standards are all required for a complete application and prior to routing for a review, but individually, are not a reason to reject an application. The screener must look at all aspects of a project submittal and determine whether the combination of missing items can be added during the intake time constraints.

"Project stoppers" are corrections that require a substantial redesign.

Applicants are responsible for insuring that their submittal meets this checklist and standards prior to intake. The limited time of intake is not intended for applicants to complete their application materials.

<u>O/S Screener</u>: In coordination with the LU Screener, is responsible for the Project Description, the Land Use Considerations from the checklist and verifying the Legal Description matches the legal description approved by addressing. Also, responsible to verify plans and submittals are complete for building, energy/mechanical reviews, building code items:

- Stories and basements
- Type of construction
- Occupancy groups
- Construction Considerations from the checklist
- Accessibility Considerations
- Fees
- Identifying review locations
- O/S IP hours

LU Screener: In coordination with the O/S Screener is responsible for the Land Use Considerations from the checklist, Project Description and verifying the legal description matches the legal description approved by addressing. Responsible for checking ArcView map to verify zoning and site characteristics.

- Locations of structure(s)
- Parking layout
- Zoning overlays and adjacent zoning
- Completeness of plans and submittals for Zoning Review including easements, No Protest Agreement, etc.
- Use per Land Use Code
- Land Use review locations
- Zoning IP hours

Revised 2/24/04 Page 1 of 13

New Commercial Projects – General Requirements Overview Screening Overview (SCOPING):

Cover Sheet Completed

- Project Address matches the Address assigned by DPD
- <u>All</u> portions of Cover Sheet completed including contact information, related projects, zone and proposed uses, building data, construction value, fire protection, and where information is indicated on the plans, Energy/Mechanical Code Compliance information, parking information, etc.

Project matches addressing review

- Legal description matches legal description reviewed by Addressing
- Plot Plan matches Plot Plan reviewed by Addressing
- Address on all sheets match DPD Project Address

Plot Plan, Floor Plan and Elevations agree

All Plans and notes indicated in Screening Checklist are included

Plans are Microfilmable

- Good Contrast
- Minimum ¼ inch for all plans
- Minimum 1/8 inch lettering (if handwritten)
- Minimum 1/8th inch or 1:10 for plot plan

Number of Plans Required

• Four (one additional for restaurants, one additional if SEPA, three additional for shoreline, and one additional for ECA). Identical Sets of Plans with Complete Coversheets and stapled.

Structural Calculations Included

Forms Completed

- Financial Responsibility Form
- Contact Disclosure Form
- Pre-Site Inspection
- Energy Calculations

Revised 2/24/04 Page 2 of 13

ARCHITECTURAL PLANS

Plot Plan

Req Prov **General Information** Project site address Scale 1" = 10' or 1/8" = 1'Legal description(s) (Include easement legal description and recording number) King County Assessor's Parcel Number (APN) North Arrow **Street and Alley Information** Names and width of adjacent streets Street and Alley right-of-way width Street, alley improvement type and width (asphalt, concrete, gravel or specify "unimproved"). Sidewalk location or specify "no sidewalk" Curbcut width and distance from adjacent property lines Label curbcut as "existing" or "proposed Identify other structures in right-of-way (all utility poles, rockeries, street trees, Metro Bus Stops, etc.). Curb height and type (concrete, rolled asphalt or specify "no curbs") Identify and locate new street trees Identify existing and finished grade elevation of driveway at property line Identify all physical restrictions to the site access (utility poles, rockeries, street trees, Metro Bus stops, etc.) **Development Information** Indicate location of all structures to be demolished Dimension all portions of structure(s) Dimension distances from structures to property lines Dimension distances between structures on property Dimension and label all portions of the structure (exterior walls, porches, decks, stairs, cantilevers, roof overhangs, etc.) Identify accessory structures and dimension distances from other structures and property lines Building Identifier for each building (if more than one building on site) Locate and dimension rockeries, site retaining walls, fences, arbors, trellises, patios, walkways, etc. Identify and dimension all areas of outdoor storage, outdoor sales Identify and dimension all queuing lanes and spaces Show and identify existing trees Identify caliper and species of exceptional and significant trees Construction access details Identify and dimension all areaways and/or window wells Label and dimension assumed property lines Indicate location of all structures to be demolished Quantity of grading when not incidental to construction Identify existing and finished grade contours

Revised 2/24/04 Page 3 of 13

Plot Plan - continued

Req	Prov	
Heig	ht Info	rmation
		Identify existing and finished grade at each building corner For pitched roofs – identify elevation at top of plate, top of roof peak(s), top of deck, if applicable
		For flat roofs, identify elevation at top of roof structure, top of roof deck, top of penthouses, if applicable
<u>Addi</u>	<u>itional F</u>	Requirements – Sloping lot height bonus documentation
		Locate and identify the average elevation point on high grade wall Locate and identify the average elevation point on low grade wall Show and dimension line between average high point and average low point
Ope	n Space	
		Label and dimension areas of open space Indicate location of trees, shrubs and groundcover
Park	ang into	ormation (see page 5 for requirements)
Eviti	na Info	Label and dimension surface parking spaces (driveways) rmation
		Indicate exits to public way Indicate door swing of exits
Buil	lding I	D Plan
		Each building to be given an ID number consistent with plans on file with DPD if there is more than one structure on the site
Arc	hitectu	ural Notes (Unless specified on details or framing and floor plans)
		Code Edition (Such as year, including amendments) Elevator Notes. Fireproofing Notes Sprinkler Types Alarm Required
Mec	<u>hanical</u>	
		Code Edition (Such as year, including amendments) Mechanical Equipment Schedule
Ener	gy Not	
		Identify Code Edition (such as year, including amendments) Identify heat source Identify compliance path Envelope Summary for Energy Code Compliance
Lan	d Use	Notes and Documentation
		g notes and calculations are required to demonstrate compliance with the Land Use ensions and documentation on plans should clearly support your calculations.
Stru	cture H	
		Identify maximum structure height allowed Identify proposed structure height Identify exceptions used (i.e. pitched roof, rooftop features, sloped lot height bonus, mixed use exceptions)

Revised 2/24/04 Page 4 of 13

SCREENING STANDARDS	
NEW Commercial	

Projects - INDEX 3

Land Use Notes and Documentation - continued

Req	Prov	
Slop	ing lot	height bonus documentation (calculate to nearest inch)
Ligh	t and G	Show calculations for average elevation of low grade wall Show calculations for average elevations of high grade wall Show calculations for difference between average high and average low elevations Identify distance between average low point and average high point Show calculations for slope on lot (difference in average elevations divided by distance between these points.) Show calculations for additional height allowed (slope of lot divided by .06) Ilare Identify height of exterior lighting on poles
□□□Parl	□ □ kina Ir	Note "Interior lighting of parking garages shall be shielded to minimize nighttime glare from affecting nearby uses". Identify areas to be screened (i.e. parking areas, recycling areas, interior garage lighting, etc.) Information – surface parking and/or parking within the structure
		Identify use Identify area (in square feet) of use Identify parking requirements for use (i.e. 1 space per 350 square feet) Bicycle parking shown Parking calculations for all uses in building utilizing appropriate exceptions Width and depth of parking stalls dimensioned Parking angle identified Parking aisles dimensioned Barrier Free Parking and aisles shown and dimensioned including van height clearance. Driveways shown and dimensioned Identify driveway slope Curbcuts shown and dimensioned Show and identify landscaping of surface parking area. Show screening of parking, drive through lanes
	ite Park	Fully dimensioned site plan for off-site parking, showing all parking spaces on site.
		Covenant parking spaces identified on site plan for off-site parking Parking Covenant completed with legal descriptions of both sites
If tra	nsit red	duction is proposed
		Show location of transit stops for bus Indicate distance from property line(s) to transit stops Include a copy of bus schedule(s)
Cod	le Ana	lysis
		Construction type Number of stories Allowable area Calculations/Mixed occupancy ratio Type of Sprinkler Systems provided Fire Alarm provided

Page 5 of 13 Revised 2/24/04

Cod	e Analysis - continued
	Prov
	Height calculations Type of occupancy FAR calculations Egress/exiting analysis Stair/elevator shaft pressurization requirement or lobby requirements High-rise provisions if applicable Accessibility conformance Development standard departure(s) approved through design review process Height above lowest Fire Department access Occupant load of common areas including roof decks ssibility Analysis Total number of parking spaces
	Number of barrier free parking spaces provided Identify area of evacuation assistance Path of travel to commercial spaces Van stall location(s)
Mean	ns of Egress/Exiting Plan – (can be included on floor plans)
	Occupant load calculations Show exit door (and swing) for each room Rating of corridors, exit enclosure and stairs including doors Show hallways and/or non-rated corridors Show and dimension exit separation Identify horizontal exits and refuge areas Identify exit passageways/enclosures Show building exits Show swing of building exit doors Width of corridors and stairways
	North arrow. Microfilmable lettering and plan quality Label floor level (1 st , 2 nd , basement, etc.) Use of each room Reference call-outs for cross sections and details
Floor	<u>r plan information</u>
	 Overall dimensions (exterior wall to exterior wall) Overall dimensions of tenant space (if TI included in permit) Location and dimensions of hallways, corridors, rooms, foyers, elevator lobbies, etc. Location of walls and shafts and reference to details (Wall type's legend indicating construction type, fire rating, etc)
\boxtimes	Location of interior and exterior doors, windows and relites Dimension door size or provide door schedule

Revised 2/24/04 Page 6 of 13

Req	Prov	Projects - INDEX 3
Floor	plan	information - continued
		Distance from door to adjacent walls (latch side for accessibility) Identify and fully dimension accessible restrooms (layout and full accessibility dimensions may be shown on separate plan)
		Show location of medical gas storage Show and dimension decks, landings, etc. Indicate location of ramps and their slope Location of exit signs and exit pathway lighting
		Indicate location of mezzanines (separate dimensioned floor plan for mezzanine required)
		Location of area separation walls
Stair	Inform	Identify Area of evacuation assistance mation
M	IIIIOII	Locate stairs
	H	Dimension width and length of landing
Ħ	H	Indicate rise and run
	H	Show handrail information
Ħ	П	Show guardrail information
Ħ		Show headroom height
Ħ	Ħ	Locate and dimension roof hatch
Doo!	. Dlar	
KOO	f Plar	1
\boxtimes		Indicate slope, drainage, and overflow
		Locate area separation walls
\boxtimes		Locate and dimension all roof openings
		Locate skylights
		Show extent of roof decks, if any
		Dimension and locate all roof top mechanical equipment, elevator, stair and mechanical penthouses
		Locate draft stops
		Locate attic access
Eleva	tion	Views
Gene	ral Inf	formation
\boxtimes		Microfilmable lettering and plan quality
\boxtimes		Show and label north, south, east and west elevation views
\boxtimes		Show property lines
\boxtimes		Indicate exterior materials (for Special Review District, Landmark structures or prior
		Design Review approval)
		Show and dimensions exterior architectural features
		Location of doors and windows
\boxtimes		Show location of existing and proposed finished grades
\bowtie		Provide floor plate heights
		Show extent of basements and basement floor plate heights
		Dimension blank façade lengths (when required by LU code)
		Dimension transparent areas of façade (when required by LU code)

Revised 2/24/04 Page 7 of 13

Elevation Views - continued

Req Prov

General Information - continued			
		Dimension building height per building code analysis	
	Щ	Show and dimension roof top mechanical equipment, elevator and stair penthouses	
X		Identify the elevation of the lowest Fire Department Access	
\boxtimes		Show all vents (for odors, smoke, fumes, etc.) and dimension distance above	
		sidewalk.	
\bowtie		Dimension distance from top plate to highest point(s) of the structure	
		Dimension height of parapets	
		Indicate slope of pitched roofs	
		Identify the elevation of each floor	
\boxtimes		For pitched roofs – identify elevation at tope of plate, top of roof peak(s), and top of	
		roof desk, if applicable.	
\boxtimes		For flat roofs - identify elevation at top of roof structure, top of roof decks, if	
		applicable and top of parapets.	
		Height of setback exceptions (decks, porches, stairs) from existing or finished	
		grade, whichever is lower.	
	H	Height of cantilevered portions of structure from grade	
		Details of open railings on decks if yard or height exceptions used	
Build	ing S	ections	
Gene	ral Info	ormation	
\boxtimes		Microfilmable lettering and plan quality	
\boxtimes		Reference call-outs to construction details	
		Locate property lines	
		Show retaining walls or extent of shoring if used	
\bowtie		Dimension all floor-to-floor height. Identify all floor levels including basement and	
		mezzanines	
		Show horizontal occupancy separations	
		Illustrate mixed construction conditions (total height of the building, height from top	
		of the occupancy separation, specify all occupancies, specify all types of	
		construction).	
\bowtie	\square	Show existing and finished grade	
	\square	Show all area separation walls and their extent	
		Illustrate unusual conditions (unusual ceiling configurations, etc.)	
		Show energy code information such as insulation	
Ä		Show wall, footing and under slab drains	
		Provide parapet framing details, dimension height	
Stair S	ection	<u>1</u>	
		Rise and run dimensions	
\boxtimes		Dimension headroom height	
$\overline{\Box}$	一	Handrail information (grasp requirements, extensions, and returns)	
\bowtie		rianulan inionnation (grasp regulientents, extensions, and returns)	
		Guardrail information (grasp requirements, extensions, and returns)	

Revised 2/24/04 Page 8 of 13

Typical Wall Section - extending from roof/ceiling assembly to floor/ceiling assembly

Framing Members Insulation R-Value Sheathing Roofing Material Fire Resistive Assembly Roof ventilation Ceiling Detail Distance from ceiling to floor and roof assembly above Seismic bracing. Wall Detail Interior walls and partitions Size and grade, type and number of top and bottom plates Size, grade, type and spacing of studs Sheathing, including Fire resistive assembly Height of wall or partition Connection or bracing at ceiling and floor Elevator/stair or other shaft walls if not shown as wall details Area separation walls Exterior Wall Details Size and type of wall material Size, grade, type and number of top and bottom plates Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material): Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly requirements Insulation requirements Filoor Detail Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule. Location of exit lights (should be on floor plan)	Req	Prov	
Insulation R-Value Sheathing Roofing Material Fire Resistive Assembly Roof ventilation Distance from ceiling to floor and roof assembly above Seismic bracing.	Roof	Detail	
Insulation R-Value Sheathing Roofing Material Fire Resistive Assembly Roof ventilation Distance from ceiling to floor and roof assembly above Seismic bracing.			Framing Members
Roofing Material Fire Resistive Assembly Roof ventilation Ceiling Detail Distance from ceiling to floor and roof assembly above Seismic bracing. Wall Detail Interior walls and partitions Size and grade, type and number of top and bottom plates Size, grade, type and spacing of studs Sheathing, including Fire resistive assembly Height of wall or partition Connection or bracing at ceiling and floor Elevator/stair or other shaft walls if not shown as wall details Area separation walls Exterior Wall Details Size and type of wall material Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Size, grade, type and spacing of studs Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly requirements Insulation requirements Floor Detail Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	\boxtimes		Insulation R-Value
Roofing Material Fire Resistive Assembly Roof ventilation Ceiling Detail Distance from ceiling to floor and roof assembly above Seismic bracing. Wall Detail Interior walls and partitions Size and grade, type and number of top and bottom plates Size, grade, type and spacing of studs Sheathing, including Fire resistive assembly Height of wall or partition Connection or bracing at ceiling and floor Elevator/stair or other shaft walls if not shown as wall details Area separation walls Exterior Wall Details Size and type of wall material Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Size, grade, type and spacing of studs Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly requirements Insulation requirements Floor Detail Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	$\overline{\boxtimes}$		Sheathing
Fire Resistive Assembly Roof ventilation	$\overline{\boxtimes}$		-
Celling Detail Distance from ceiling to floor and roof assembly above Seismic bracing. Wall Detail Interior walls and partitions Size and grade, type and number of top and bottom plates Size, grade, type and spacing of studs Sheathing, including Fire resistive assembly Height of wall or partition Connection or bracing at ceiling and floor Elevator/stair or other shaft walls if not shown as wall details Area separation walls Exterior Wall Details Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Size, grade, type and spacing of studs Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	Ħ	Ħ	9
Distance from ceiling to floor and roof assembly above Seismic bracing.	Ħ		•
Distance from ceiling to floor and roof assembly above Seismic bracing. Wall Detail Interior walls and partitions Size and grade, type and number of top and bottom plates Size, grade, type and spacing of studs Sheathing, including Fire resistive assembly Height of wall or partition Connection or bracing at ceiling and floor Elevator/stair or other shaft walls if not shown as wall details Area separation walls Exterior Wall Details Size and type of wall material Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	Ceilin	ng Deta	
Seismic bracing. Wall Detail	M		
Interior walls and partitions			· · · · · · · · · · · · · · · · · · ·
Interior walls and partitions Size and grade, type and number of top and bottom plates Size, grade, type and spacing of studs Sheathing, including Fire resistive assembly Height of wall or partition Connection or bracing at ceiling and floor Elevator/stair or other shaft walls if not shown as wall details Area separation walls Exterior Wall Details Size and type of wall material Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.			Colornia brading.
Size and grade, type and number of top and bottom plates Size, grade, type and spacing of studs Sheathing, including Fire resistive assembly Height of wall or partition Connection or bracing at ceiling and floor Elevator/stair or other shaft walls if not shown as wall details Area separation walls Exterior Wall Details Size and type of wall material Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	<u>wall</u>	<u>Detail</u>	
Size, grade, type and spacing of studs Sheathing, including Fire resistive assembly Height of wall or partition Connection or bracing at ceiling and floor Elevator/stair or other shaft walls if not shown as wall details Area separation walls Exterior Wall Details Size and type of wall material Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	Interi	or wall	s and partitions
Sheathing, including Fire resistive assembly Height of wall or partition Connection or bracing at ceiling and floor Elevator/stair or other shaft walls if not shown as wall details Area separation walls Exterior Wall Details Size and type of wall material Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	\boxtimes		Size and grade, type and number of top and bottom plates
Height of wall or partition Connection or bracing at ceiling and floor Elevator/stair or other shaft walls if not shown as wall details Area separation walls Exterior Wall Details Size and type of wall material Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	\boxtimes		Size, grade, type and spacing of studs
Height of wall or partition Connection or bracing at ceiling and floor Elevator/stair or other shaft walls if not shown as wall details Area separation walls Exterior Wall Details Size and type of wall material Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	\boxtimes		Sheathing, including Fire resistive assembly
Elevator/stair or other shaft walls if not shown as wall details Area separation walls Exterior Wall Details Size and type of wall material Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	\boxtimes		
Area separation walls Exterior Wall Details Size and type of wall material Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	\boxtimes		Connection or bracing at ceiling and floor
Exterior Wall Details Size and type of wall material Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	\bowtie		Elevator/stair or other shaft walls if not shown as wall details
Exterior Wall Details Size and type of wall material Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.			Area separation walls
Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	Exter	rior Wa	
Size, grade, type and number of top and bottom plates Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	\boxtimes		Size and type of wall material
Size, grade, type and spacing of studs Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	Ħ		••
Store front and/or Window framing Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	Ħ		
Canopy/Awning Details Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.			
Exterior side: Siding, weather protection, structural sheathing (thickness and material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.			<u>~</u>
material); Veneer type (brick, stone) thickness and attachment. Fire resistive assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	\square		···
assembly if appropriate. Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.			
Interior side: Insulation R-Value and type; Wall covering material and thickness (usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.			, , , , , , , , , , , , , , , , , , ,
(usually gypsum wall board). Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	\bowtie		
Fire Resistive Assembly Floor Detail Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.			· · · · · · · · · · · · · · · · · · ·
Fire Resistive Assembly requirements Insulation requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	\bowtie		
Fire Resistive Assembly requirements Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	Floor	Detail	The Resistive Assembly
Insulation requirements Floor framing Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.	M		Fire Resistive Assembly requirements
Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.		H	· ·
Reflected Ceiling Plan (if included) Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.		H	·
Show areas where there are dropped ceilings, soffits, and custom designed ceilings. Location of lights Fire Resistive Information Lighting schedule.			•
Location of lights Fire Resistive Information Lighting schedule.	Refle	cted C	Ceiling Plan (if included)
Location of lights Fire Resistive Information Lighting schedule.			Show areas where there are dropped ceilings, soffits, and custom designed ceilings.
Fire Resistive Information Lighting schedule.	$\overline{\boxtimes}$		· · · · · · · · · · · · · · · · · · ·
Lighting schedule.	$\overline{\square}$		
	Ħ		
	Ħ	H	
Reference call-outs for cross sections and details	M	H	e i
Seismic bracing detail if not on Details Page	Ħ	H	

Revised 2/24/04 Page 9 of 13

Door/Window Schedule					
	dow Schedule				
Req Prov	Provide fire ratings, U-Values, type, size and special hardware				
Construc	tion Details				
_					
General Inf					
	Microfilmable lettering and plan quality (3/4" = 1' or larger is	commonly used for			
Roof Detail	construction detail so detail is clearly presented)				
	Scupper Box				
	Parapet/Cornice Detail				
	Roof Deck details if used				
	Roof framing detail				
	Roof vent				
	Roof drain and overflow				
Floor Detai					
	Floor framing, fire resistive assembly				
	Floor deck details, if used (fire resistive assembly, vents railing)				
Wall Details	Window well details, if used (width, height, and egress ladder)				
X	Wall framing, fire resistive assembly				
	Stair/elevator shaft wall details				
	Occupancy separation wall details				
	Type of construction wall details				
Motob For					
Watch For		o ation			
	s must show the location of the section cut and reference the Building S tiple conditions are proposed and clarity is critical in order to show code				
	eiling conditions), multiple building sections or partial sections may be a				
	formation, such as a stair section, may be on the Building Section as lo				
<u>clear</u> .	•				
Landscap	e Plan – DR 13-92				
	Lot Area				
	Total square footage of: 1) required open space; 2) provided	open space and 3)			
	required landscaped area.	opon opaco ana o,			
	Number of trees, number of shrubs and quantity of ground cove	r required.			
	List common and botanical names of all plant material	•			
	For parking lots and all other required landscaped areas: dimen	sions of tree planting			
	area and location of vehicle stops				
	If existing plants are required to be retained, show location				
	indicate how the plants will be protected during demolition and/o				
	For roof top container landscaping: a schematic irrigation and	drainage plan; size			
	and depth of plant containers				
		oloo or motores and			
	structures located within the planting strip; and species and diar				
	Specifications for soil improvement For street trees: width of planting strip; existing utility lines, p				
	structures located within the planting strip; and species and diar	neter of the trees			

Revised 2/24/04 Page 10 of 13

STRUCTURAL PLANS

Otti	uotai ai	Notes
Req	Prov	
\boxtimes		General Notes
Ħ		Reinforced Concrete Masonry Notes
Ħ		Steel Floor/Roof Deck Notes
\square		Cast-In-Place Concrete Notes
\bowtie		
\square		Concrete Reinforcement Notes
		Post-tensioned Concrete Notes
Ц		Structural Steel Notes
		Cold-Formed Steel Framing
		Steel Stairs
		Wood Framing Notes
		Shop fabricated wood joists, beams and trusses
$\overline{\boxtimes}$		Testing and Inspection notes
Des	ign Crit	
X		Code Edition (Such as year)
Ħ		Floor Dead Load and Live Load
X		Roof Dead Load and Snow Load
M		Wind Exposure and Speed
		Seismic Zone and Rw
		Soil Bearing Capacity
Fou	ndatio	n Plan
_		
Gen	eral Info	ormation_
Gen	eral Inf	North Arrow
Gen	eral Info	
		North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details
		North Arrow Microfilmable lettering and plan quality
		North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details
		North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details difoundation information
		North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details difoundation information Overall dimensions Location and dimensions of columns
		North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details difoundation information Overall dimensions Location and dimensions of columns Dimension and locate spread footings (Or provide footing Schedule).
		North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details discondation information Overall dimensions Location and dimensions of columns Dimension and locate spread footings (Or provide footing Schedule). Dimension continuous footings or grade beams and foundation walls (width,
		North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details foundation information Overall dimensions Location and dimensions of columns Dimension and locate spread footings (Or provide footing Schedule). Dimension continuous footings or grade beams and foundation walls (width, height) or reference detail.
		North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details discondition information Overall dimensions Location and dimensions of columns Dimension and locate spread footings (Or provide footing Schedule). Dimension continuous footings or grade beams and foundation walls (width, height) or reference detail. Show thickness of slab
		North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details discondition information Overall dimensions Location and dimensions of columns Dimension and locate spread footings (Or provide footing Schedule). Dimension continuous footings or grade beams and foundation walls (width, height) or reference detail. Show thickness of slab Show post below floor framing
		North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details doundation information Overall dimensions Location and dimensions of columns Dimension and locate spread footings (Or provide footing Schedule). Dimension continuous footings or grade beams and foundation walls (width, height) or reference detail. Show thickness of slab Show post below floor framing Locate and identify all steps in footing, retaining walls and/or foundation
		North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details discondation information Overall dimensions Location and dimensions of columns Dimension and locate spread footings (Or provide footing Schedule). Dimension continuous footings or grade beams and foundation walls (width, height) or reference detail. Show thickness of slab Show post below floor framing Locate and identify all steps in footing, retaining walls and/or foundation Show hold-down location and size
		North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details foundation information Overall dimensions Location and dimensions of columns Dimension and locate spread footings (Or provide footing Schedule). Dimension continuous footings or grade beams and foundation walls (width, height) or reference detail. Show thickness of slab Show post below floor framing Locate and identify all steps in footing, retaining walls and/or foundation Show hold-down location and size Show all shearwalls, indicate construction detail including nailing schedule
		North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details discondation information Overall dimensions Location and dimensions of columns Dimension and locate spread footings (Or provide footing Schedule). Dimension continuous footings or grade beams and foundation walls (width, height) or reference detail. Show thickness of slab Show post below floor framing Locate and identify all steps in footing, retaining walls and/or foundation Show hold-down location and size
Foo NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ting and	North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details foundation information Overall dimensions Location and dimensions of columns Dimension and locate spread footings (Or provide footing Schedule). Dimension continuous footings or grade beams and foundation walls (width, height) or reference detail. Show thickness of slab Show post below floor framing Locate and identify all steps in footing, retaining walls and/or foundation Show hold-down location and size Show all shearwalls, indicate construction detail including nailing schedule
Floc	ting and	North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details discondation information Overall dimensions Location and dimensions of columns Dimension and locate spread footings (Or provide footing Schedule). Dimension continuous footings or grade beams and foundation walls (width, height) or reference detail. Show thickness of slab Show post below floor framing Locate and identify all steps in footing, retaining walls and/or foundation Show hold-down location and size Show all shearwalls, indicate construction detail including nailing schedule Show locations of Pile and Pile Caps
Floc	ting and	North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details discondition information Overall dimensions Location and dimensions of columns Dimension and locate spread footings (Or provide footing Schedule). Dimension continuous footings or grade beams and foundation walls (width, height) or reference detail. Show thickness of slab Show post below floor framing Locate and identify all steps in footing, retaining walls and/or foundation Show hold-down location and size Show all shearwalls, indicate construction detail including nailing schedule Show locations of Pile and Pile Caps ning Plans
Floc	ting and	North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details doundation information Overall dimensions Location and dimensions of columns Dimension and locate spread footings (Or provide footing Schedule). Dimension continuous footings or grade beams and foundation walls (width, height) or reference detail. Show thickness of slab Show post below floor framing Locate and identify all steps in footing, retaining walls and/or foundation Show hold-down location and size Show all shearwalls, indicate construction detail including nailing schedule Show locations of Pile and Pile Caps ning Plans ormation North Arrow
Floc	ting and	North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details discondition information Overall dimensions Location and dimensions of columns Dimension and locate spread footings (Or provide footing Schedule). Dimension continuous footings or grade beams and foundation walls (width, height) or reference detail. Show thickness of slab Show post below floor framing Locate and identify all steps in footing, retaining walls and/or foundation Show hold-down location and size Show all shearwalls, indicate construction detail including nailing schedule Show locations of Pile and Pile Caps ning Plans ormation

Revised 2/24/04 Page 11 of 13

Floor Framing Plans - continued

Req Prov **Framing Information** Size and spacing of framing members (i.e. joists, beams) Size and span of headers, beams, etc. Dimension and size of framing around openings in floors, ceilings and other horizontal diaphragms. Locate all bearing walls and supporting floor framing Show all ledger connections Show all shearwalls, indicate construction detail including nailing schedule Show all diaphragms, indicate construction detail including nailing schedule Show steel Moment Frames/Braced Frames Specify concrete floor slab thickness, rebar size and spacing Show rebar information around openings in floor Show all concrete shearwalls and their rebar information or provide rebar schedule. Show all concrete post-tensioned floor tendon or rebar information Show concrete column cap **Roof Framing Plan General Information** North Arrow Microfilmable lettering and plan quality Reference call-outs for cross sections and details Framing Information Specify header/beam, joist sizes and span Specify truss span, spacing, type Specify all diaphragms indicate construction detail including nailing/blocking Specify size of framing around roof openings and other horizontal diaphragms. Show Steel Moment Frames/Braced Frame Specify steel deck/concrete diaphragm Specify concrete roof slab thickness, rebar size and spacing Show rebar information around openings in roof Show all concrete shearwalls and their rebar information or provide rebar schedule. Show all post-tensioned concrete roof tendon and rebar information Show concrete column cap **Structural Details** Foundation/Basement Wall/Retaining Wall Details Fully dimension Detail differing conditions (reference to detail required on foundation plan) Specify connection to post, beams, etc. Specify footing depth below grade

Revised 2/24/04 Page 12 of 13

Specify footing/wall rebar location and size or provide rebar schedule

Indicate depth of cut in relation to the property line

Specify connection to post, beams, etc.

Show concrete/steel column elevation details

Structural Details - continued

кеq	Prov	
Fou	<u>ndation</u>	/Basement Wall/Retaining Wall Details - continued
		Specify column rebar detail or provide rebar schedule Elevator pit detail Show approximate location of footings of building(s) on adjacent properties
Floo	r Framii	ng Detail
		Sheathing material, thickness and connection, steel deck material and/or slab thickness and rebar
		Show structural members and their connections Provide concrete beam elevation and rebar details Foundation information or reference to separate detail Fire Resistive Assembly requirements Steel light gage framing details
Shea	arwall D	
		Show all Shearwall construction and assembly details Shearwall schedule Sheathing material, thickness Required nail size, spacing Top and bottom plate connection to diaphragm Design capacity Floor to floor transfer details (hold down strap details) Diaphragm to shearwall connections
Misc	<u>ellaneo</u>	us Details
		Rockery/ecoblock cross section Rated wall construction details if not provided elsewhere Masonry veneer connection detail if not shown on wall details Ledger connection (member size, connection size, and spacing) if not provided on framing plan

Revised 2/24/04 Page 13 of 13